

RESIDENTIAL 6' HIGH	RESIDENTIAL TO 4' HIGH	COMMERCIAL OVER 6' TO 12' INCL.	FABRIC	FENCE	QF.	HEIGHT		
	ALOM.	12 646E STEEL		TIE WRE			€	
	AS FABRIC	SAME		HOG RING				Θ
NO	6	, 8	75, o 0 0	SIZE	NOMINAL	7:	8	
NOTE 5	EF.	2'-0"	ו זוב	SPACING SIZE	317	RAIL	<u>©</u>	
CACE	111/2	CACE	Q.	SIZE				
7.7	21/2	2"			,		0	
	SEL VAGE		FABRIC					
,	t ³ 8" 0.D.	, 5.)))	SIZE	NOMINAL	FRAME	2	8
	1'-0"	1 716		SPACING	THE	WE	77	
SEE 9	13/m O.D.		ş 0	FRAME TO THE TOWNNAL THE 180° SIZE SPACING SWING			SUPPORTS	2
	1 THE - EVERY OF 1-0"					ORTS TIE SPACING		
	SWING	180:	TYPE	HINGE	0			
23/6" O.D.	1% 0.D.	17' & LESS NOMIN 27' 0.0 31' x 31' R.F. 4" 0.0 4" 0.0 31' x 31' R.F.						
	N/A		4" O.D.	NOMINAL SIZE	12' 10 18'	TE LEAF MIDTH GATE LEAF MIDTH	GATE POST	T)

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RESIDENTIAL TO 4' HIGH	COMMERCIAL OVER 6' TO 12' INCL.	COMMERCIAL 6' AND LESS	FABRIC	FFNCF			RESIDENTIAL 6' HIGH	RESIDENTIAL TO 4' HIGH	COMMERCIAL OVER 6' TO 12' INCL.	COMMERCIAL 6' AND LESS	FABRIC	HEIGHT OF		
OR 9	12 646E STEEL		i	MIRF.	€		2¾ O.D.	2" O.D.	3" O.D. 2½" O.D. OR OR 3½" x 3½" R.F. H-4.1#	2½" O.D. 2" O.D. OR OR 3½" x 3½" R.F. H-2.72#	NOMINAL SIZE	END, PULL, CORNER OR		
AS FABRIC	SAME CAGE			HOG G	Θ				R.F. 4	2. 2 ' R.F. H-	\vdash	38.5		
	ŝ	\$5/m 00	SIZE				2" O.D.	15/6" O.D.		2" O.D. OR H-2.72#	SIZE .	LINE POST		
SEF				7€2	9			OF FABRIC HEIGHT	\$4		TIE SPACING	7,19		
	2'-0"		SPACING	*			15/6" O.D.	t3, 0.D.	11/2" x 12/6" R.F.	15%" O.D.	NOMINAL SIZE			
11%	CAGE	9	SIZE	SIZE		SIZE			2.	2'-0"		9		4
2		2,	MESH	7							SPACING LENGTH			
	*		N.		1. 1 % 1		10'-0" 9 6AGE							
	NOTE 8		SEL VAGE				iğ.				SIZE St	TENSION WIRE		
r³," o.p.	N C	NOMINAL SIZE 2" O.D.		SIZ				24"	FUERY		SPACING	\ <i>N</i>		
			D. EVER			S		with with				SIZE	STRE	
	1 TIE EVERY		<u>ଚ</u>	1	LESS JA" COIL X FABRIC 0.781"			LENGTH	STRETCHER BAR					
t ³ /m 0.D.		»."))	SIZE	SOPP	2			0.781	× */ç		t SIZE			
1'-0"	1 TIE 1 TIE 1'-0"		SUPPORTS HINGE TYPE O.D. I THE 1-O" OFSET OFSET			1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				SIZE	BS			
OFF SE	2		SPACING SWING	1 TAPE	0			, B ×	1 BAI AND 15"			STRETCHER BAR BAND		
		216" O.D. OR 312" x 312" R.F.	i	CATE LEAF				NTERVAL BETWEEN BANDS	1 BAND AT TOP AND BOTTOM; 15" MAXIMUM		SPACING	7		
ì <i>D</i> .	o. So R.F.	no. go R.F.	NOMINAL SIZE	FSS 1					0.1093"	, * \{*	SIZE			
×	6% O.D.	4" O.D.	SIZE	CATE LEAF MOTH CATE LEAF MO	7		NOTE 5	SEE		(6) s	BOL T SIZE	BRACE BAND		

DETAIL FC.3.2 SHALL BE USED FOR CONNECTION IF FENCE IS TO BE ATTACHED TO A CONCRETE WALL OR SLAB.

ALL MISCELLANEOUS FITTINGS AND HARDIMARE FURNISHED FOR USE IN CONJUNCTION WITH FABRIC SHALL BE OF ZING-COATED STEEL, AND THOSE FURNISHED FOR USE IN CONJUNCT ALLOY, 9 GAGE ALUMINUM WRRE SHALL BE ACCEPTABLE FOR TYING FABRIC TO TUBULAR

ZINC-COATED STEEL FABRIC AND ALUMINUM COATED STEEL TION WITH ALUMINUM ALLOY FABRIC SHALL BE OF ALUMINUM AND ROLL FORMED MEMBERS OF STEEL FENCE.

OTHER DETAILS APPLY TO BOTH STEEL AND ALUMINUM FENCE.

RESIDENTIAL FENCE SHALL BE INSTALLED USING 11 1/2 GAGE FABRIC. FENCE IS 6' HIGH OR LESS.

BRACE PANEL SHALL BE PLACED A MAXIMUM OF 500 FEET CENTER TO CENTER FROM END, CORNER, OR ALIGNMENT OF MORE THAN 30° SHALL BE CONSIDERED A CORNER.

BREAKS IN HORIZONTAL

FABRIC LESS THAN 6 FEET HIGH SHALL BE KNUCKLED AT BOTH SELVAGES. FABRIC 6 FEET OR HIGHER SHALL BE KNUCKLED AT ONE SELVAGE, AND TMISTED AT THE OTHER. FABRIC TO BE INSTALLED AS DIRECTED BY THE ENGINEER.

UPPORTS.

POST DEPTH IS A MINIMUM OF 3'-0" FOR COMMERCIAL AND 2'-0" FOR RESIDENTIAL. GATE POST DEPTH SHALL BE A MINIMUM OF 3'-0" FOR GATES LEAFS UP TO 12' MIDE AND 3'-6" FOR LEAFS UP TO 18' MIDE.

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BRACE BANDS ARE NOT REQUIRED IF RESIDENTIAL

SEE NOTE 6	1'-3"	4XIMUM 1'-3"	SPACII 1'-3"	v <i>g</i> 1'-3"			
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I 3					ETD.		г
END POST (). END POST (). END PANEL AX POST DIA. END PANEL					STRETCHER BAR BAND FABRIC TOP RAIL CO	STRETCHER BAR (E)	10'- 0"
						CAP (S)	_
INE POST (B)	HEIGHT) AS S	OF FE	NCE SI	MALL BI PLANS	THE WIRE SANAN	CAP (S)	10'7 0"
	H) TIE WIRE OR		O BRACE RAIL	® BRACE BAND			-

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- <u>TENSION MIRES.</u> TENSION WARES SHALL BE SECURED TO ALL TERMINAL, PULL, BRACE, OR CORNER POSTS WITH STRETCHER BANDS.
- BRACE RAILS. BRACE RAILS SHALL BE PROVIDED AT ALL TERMINAL, PULL, BRACE, OR CORNER POSTS HALFWAY BETWEEN THE TOP RAIL AND GROUND LEVEL, AND SHALL EXTEND FROM SUCH POST TO THE FIRST ADJACENT LINE POST.
- CATE FRAMES. GATE FRAMES SHALL BE CONSTRUCTED OF TUBLIAR MEMBERS ASSEMBLED BY USE OF HEAVY PRESSED STEEL, MALLEABLE FITTINGS OR BY MELDING, ALL GATES SHALL HAVE ONE HORIZONTAL SUPPORT EXTENDING THE MOTH OF THE GATE AT THE MUDPONTS OF VERTICAL FRAME MEMBERS. THE COMPLETE FRAME SHALL BE RIGID AND HAVE AMPLE STRENGTH TO BE FREE FROM SAG AND THIST.

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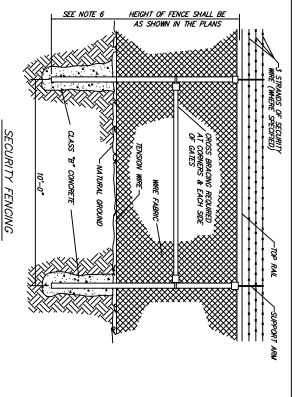
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CAPS	LATCHES GATES THE S OF TH
ALL POSTS, EXCEPT ROLL FORMED POSTS, SHALL BE CAPPED.	LATCHES AND STOPS. LATCHES AND STOPS SHALL BE PROVIDED FOR ALL GATES. DEATES SHALL HAVE A DROP BAR LATCH. LATCHES SHALL BE ARRANGED FOR LOCKIN THE STOP FOR DROP BAR LATCHES SHALL BE SET IN CONCRETE AND ENCAGE THE PLOF THE BAR LATCH.

- QLASS "B" CONCRETE: CLASS "B" CONCRETE REQUIRED FOR THE EMBEDMENT OF ALL POSTS SHALL NOT BE PAID FOR DIRECTLY BUT SHALL BE INCLUDED IN THE CONTRACT UNIT PRICE BID FOR CHAIN-LINK FENCE.
- EXCAMATION FOR POSTS.

 EXCAMATION FOR POSTS IN OTHER THAN ROCK SHALL BE OF THE DIMENSIONS INDICATED. IF ROCK IS ENCOMITED BEFORE REACHING THE REQUIRED DEPTH. THE EXCAMATION SHALL BE CONTINUED TO THE DEPTH INDICATED OR 1"-6" INTO THE ROCK, IMPOCHEVER IS LESS, AND SHALL BE A MINIMUM OF 8" IN DIAMETER. POSTS: POSTS SHALL BE SPACED EQUIDISTANT ON A MAXIMUM OF 10' CENTERS.

STANDARD FENCING w.r.s. FC.1.1



- 1. BARB WRE SHALL BE 12 1/2 GAGE MINIMUM OR 1. HIGH TENSILE, 4 POINT BARBS AT 5" CENTERS, AN CONFORM TO COMMERCIAL GALVANIZATION.
- SPLICE FOR BARBED I SHALL BE BY THE "E) FOLLOWS: "EYE METHOD" AS DESCRIBED ,

THE ENDS OF TO FORM A LOOP. AFTER THE LOOD THE WIRE SHALL F THE BARBED WIRE SHALL BE BE PO, THE LOOPS SHALL BE CONVEX. COOPS ARE CONVECTED, THE END F MALL BE WRAPPED AROUND AND F WUM OF 4 TIMES FOR EACH WIRE

BENT TO NECTED. DS OF PROJECTING RE LOOP.	SSEMBLY AS	15 1/2 GAGE ND SHALL	

CITY	OF	FORT	SMI	TH
Engine	erin	g Dep	artn	nent
623 Gar	rison	Avenue	Room	409

Project: Details
Date: NOV 2012
Scale: As Shown
Drawn By: RBR
Dwg. No.: FC1
Sheet No: 9

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Standard Drawings FENCING & HANDRAILS **Public Works Construction**

Revision	Date	Ву